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2	631	nucleic same microscope	USPAT;	2003/10/08 13:34
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4	2363	scanning adj microscope	USPAT;	2003/10/08 13:35
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	ט	1	Document ID	Issue Date	Page s	Title	Current OR	Current XRef
1			US 6582903 B1	2003062	61	Method and a device for the evaluation of biopolymer fitness	435/6	356/302; 356/306; 356/311; 356/319; 356/320; 356/335; 356/36; 422/55; 422/58; 422/99; 435/287. 1; 435/287. 2; 435/288. 7; 435/7.1; 435/808; 436/43; 436/517; 436/518; 436/805
2			US 6407858 B1	2002061	31	Focusing of microscopes and reading of microarrays	359/391	250/201. 3; 359/368; 359/393; 359/394
3			US 6262838	2001071 7	18	Focusing in microscope systems	359/392	359/391
4			US 6048695 A	2000041	i .	Chemically modified nucleic acids and methods for coupling nucleic acids to solid	435/6	436/524; 536/26.6
5			US 5719023 A	1998021 7	29	In situ hybridization	435/6	435/5
6			US 5601982 A	1997021	17	Method and apparatus for determining the sequence of polynucleotides	435/6	250/309; 250/311; 324/158. 1; 422/82.0 1; 422/82.0 5; 435/287.

	Retriev al Classif	Inventor		s	С	P	2	3	4	5		mage Doc. Displayed	PT
1		Rigler, R et al.	Rudolf	×							US	6582903	
2		Montagu, I.	Jean	⊠							US	6407858	
3		Montagu, I.	Jean	⊠							US	6262838	
4		Bradley, et al.	Allan	⊠							US	6048695	
5		Zarling, A. et al.	David	⊠							US	5719023	
6		Sargent, Jeannine al.	P. et								us	5601982	

	υ	1	Document ID	Issue Date	Page s	Title	Current OR	Current XRef
7			US 5106729 A	1992042 1	10	Method for visualizing the base sequence of nucleic acid polymers	435/6	250/306; 250/307; 250/311; 435/810; 435/91.2; 435/91.2 1; 436/501;
8			US 5601982 A	1996081	17	Appts. using micro-fabricated substrates and scanning tunnelling microscopy - for sequencing nucleic acids, e.g. to detect presence or absence of genetic polymorphism(s) of medical significance such as cystic fibrosis		

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7	Lindsay, Stuart M. et al.	⊠							US 5106729	
8	MARKS, J et al.	⊠							US 5601982	